



FORD MOTOR COMPANY

EXECUTIVE ORDER A-010-1137 New Engines for Diesel or Incomplete Medium-Duty Vehicles

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code (HSC) Division 26, Part 5, Chapter 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 and 39516 and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the engine and emission control systems produced by the manufacturer are certified as described below for use in diesel or incomplete medium-duty vehicles with a manufacturer's gross vehicle weight rating (GVWR) from 8,501 to 14,000 pounds. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	ENGINE SIZE (liter)	FUEL TYPE (CNG/LNG=compressed/liquefied natural gas; LPG=liquefied petroleum gas)	STANDARDS & TEST PROCEDURE	EMISSION STANDARD CATEGORY	ON-BOARD DIAGNOSTIC COMPLIANCE		
2003	3FMXH06.8TH5	6.8	Gasoline	Otto	ULEV	Full		
SPECIAL FEATURES & EMISSION CONTROL SYSTEMS		ENGINE MODELS / CODES (rated power in horsepower, hp) 3F718M0B05, 3F717M0B05, 3F718R0B05, 3F717R0B05 (310 hp) 3F718S0B05, 3F717S0B05, 3F718T0B05, 3F717T0B05 (310 hp) 3E418Q0B05, 3E418R0B05 (305hp)						
TWC, 2HO2S, HO2S, SFI								
Shi=sequen	ree-way/oxidizing catalyst tialMFI DDI/IDI=direct /ind AIR=pulsed AIR SPL=smol	direct diesel in	jection TC/SC=turbo/super charger CAC=charge	gealrcooler EGR≃e:	ly fuel injection MFI=r xhaust gas recirculatio on 2 (prefix)=parallel	n AlR≃secondary air		

The following are the exhaust emission standards (STD), or family emission limit(s) (FEL) as applicable, and certification levels (CERT) in grams per brake horsepower-hour (g/bhp-hr) for this engine family for non-methane hydrocarbon (NMHC) plus oxides of nitrogen (NOx) (NMHC+NOx), NMHC, carbon monoxide (CO) [except that "diesel" CO certification compliance may have been demonstrated pursuant to Code of Federal Regulations, Title 40, Section 86.091-23(c)(2)(i) in lieu of testing], particulate matter (PM), and formaldehyde (HCHO) (Title 13, California Code of Regulations, (13 CCR) Section 1956.8): (For flexible- and dual-fueled engines, the CERT values in brackets [] are those when tested on conventional test fuel.)

* = not applicable [g/bhp-hr]	NMHC+NOx	NMHC	со	PM	нсно
(DIRECT) STANDARD	2.5	*	14.4	*	0.050
CORPORATE AVERAGE STANDARD	*	*	*	*	*
FAMILY EMISSION LIMIT (FEL)	*	*	*	*	
CERTIFICATION LEVEL	1.0	*	3.9	*	0.003

BE IT FURTHER RESOLVED: That certification to the FEL(s) listed above, as applicable, is subject to the following terms, limitations and conditions. The FEL(s) is the emission level declared by the manufacturer and serves in lieu of an emission standard for certification purposes in any averaging, banking, or trading (ABT) programs. It will be used for determining compliance of any engine in this family and compliance with such ABT programs.

BE IT FURTHER RESOLVED: That the listed engine models have been certified to the optional emission standards and test procedures in 13 CCR Section 1956.8 applicable to diesel or incomplete medium-duty vehicles with a GVWR from 8,501 to 14,000 pounds and, therefore, shall be subject to 13 CCR Section 2139(c) (in-use testing of engines certified for use in diesel or incomplete medium-duty vehicles with a 8,501-14,000 pound GVWR).

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with 13 CCR Sections 1965 (emission control labels), 1968.1 (on-board diagnostic, full or partial compliance), and 2035 et seq. (emission control warranty).

Engines certified under this Executive Order shall conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this Executive Order.

Executed at El Monte, California on this ______ day of July 2002.

Allen Lyons, Chief

Mobile Source Operations Division

2003 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET INCOMPLETE or MEDIUM-DUTY VEHICLE ENGINES CERTIFIED USING HEAVY DUTY ENGINE TEST PROCEDURES

Manufacturer: Ford Mo	tor Company	Engine Family: <u>3FMXH06.8TH5</u>			
Displacement: 6.8L	_/Liter	417 /	Cubic Inche	es	
All Eng Codes in Eng Fa	amily: CA 49S_	_ 50S_X			
Fuel Type(s): Dec	dicated X Flex Fu	el_ Dual-Fuel_	Bi-Fuel Gasoline <u>></u>	CNG	
LNG	3LPG M85	M100 Other (sp	pecify)		
Maximum Rated Power:	310_HP @ 4250	_RPM F-Series In	complete Engine Co	nfiguration V10	
Maximum Rated Power:	305_HP @ 4250	_RPM E-Series In	complete Engine Co	onfiguration V10	
Exhaust Control System	and Special Featur	es TWC, 2HO2S, (Use abbrevial	HO2S, SFI tions per SAE J1930	SEP91)	
Engine Model	lgn. System or PCM	Fuel System Injtr	Catalyst		
(Engine Code)	Part No. -12A650-	Part No. -9F593-	Part No. -5E212-		
nitial Certification					
F-350 Chassis Cab (40gal) ¹ 3F718M0B05 3F717M0B05 (w/PTO) F-250/F-350 Long Bed Delete (3 3F718R0B05 3F717R0B05 (w/PTO) F-250/F-350 Short Bed Delete (3 3F718S0B05 3F717S0B05 (w/PTO) F-350 Chassis Cab (18.4gal) ¹ 3F718T0B05 3F717T0B05 (w/PTO) E-350 Cutaway (37.0gal) ¹ 3E418Q0B05 E-350 Cutaway (55.0gal) ³ 3E418R0B05	3C3A-ABB 3C3A-NB	XL2E-CA " " " " " XL2E-CA "	YC3C-CC " " " " " " " YC2C-GA		
¹ EVAP family 3FMXE0155BAH				•	
² EVAP family 3FMXE0155BBH			3		

Comments:

Test Group: 3FMXH06.8TH5 Issued: May 23, 2002

Revised:

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³ EVAP family 3FMXE0310BAH